



Bissell PowerLifter Brush Belt Replacement

This is a quick repair and will ensure that your Vacuum cleaner will work as it should.

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INTRODUCTION

Here is a Bissell PowerLifter vacuum cleaner where the front brush did no longer turn. First thought with this problem is always the drive belt.



TOOLS:

- [Phillips #1 Screwdriver](#) (1)
- [Flathead Screwdriver](#) (1)



PARTS:

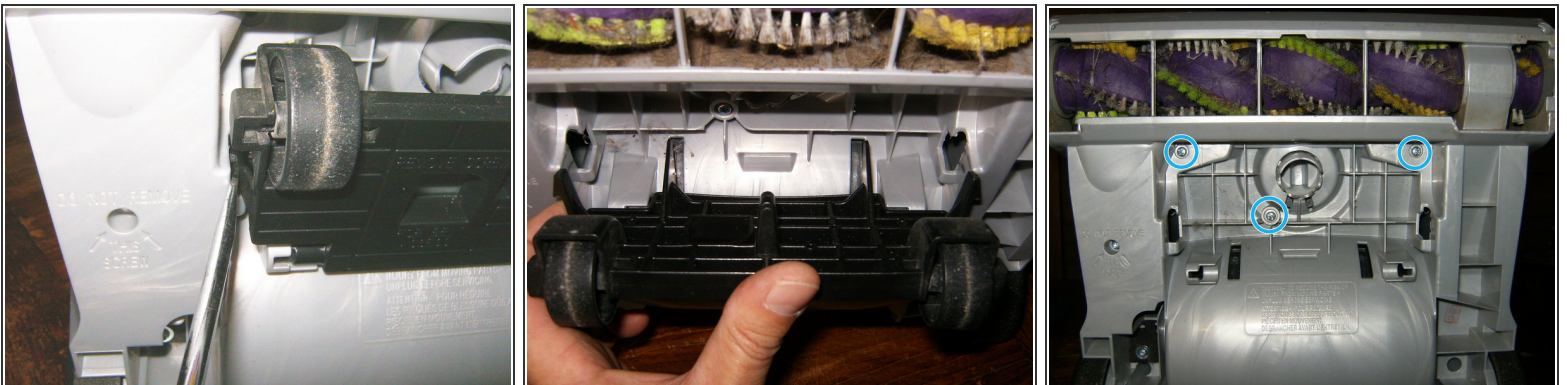
- [Vacuum Belt Bissell Part number 3031120](#) (1)
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Step 1 — Brush Belt



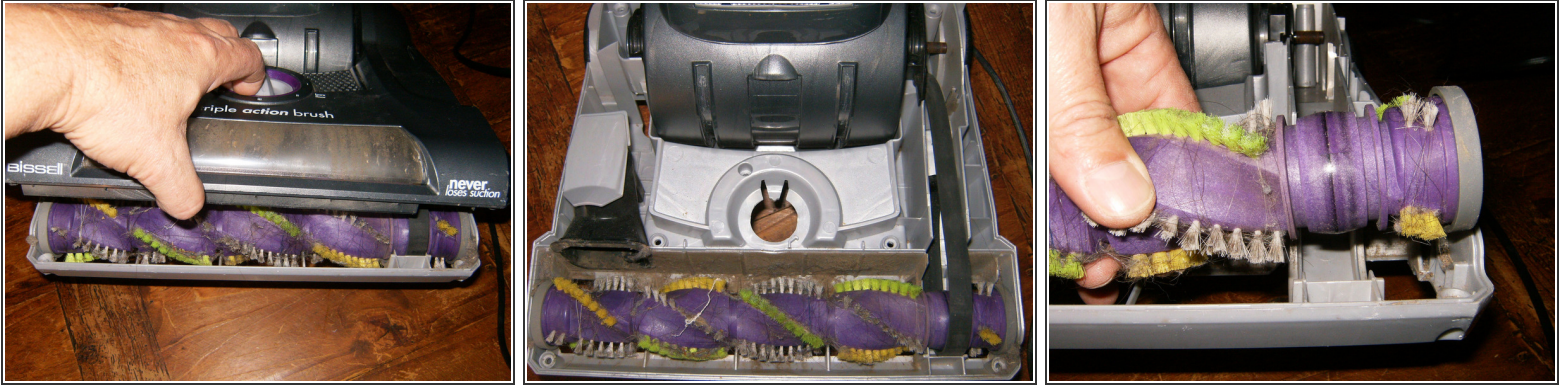
- Here is the Bissell vacuum cleaner. The front brushes did no longer turn.
- Unplug the vacuum and turn it over so the bottom of the vacuum can be accessed
- There are a total of 7 Phillips head screws that need to be removed.
 - One of these screws is behind the height adjustment plate. It must be removed to gain access.

Step 2



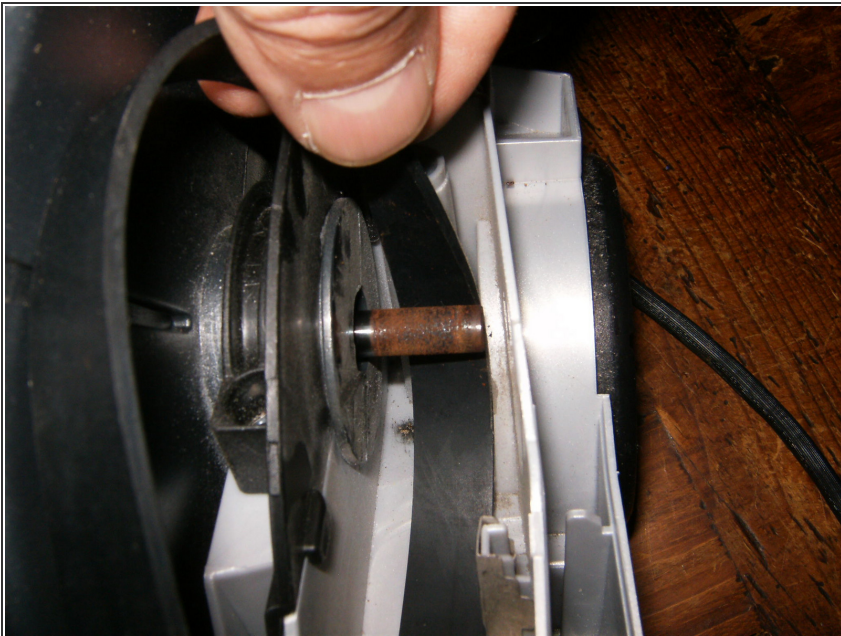
- Use a flat tip screwdriver to push the tab from the height adjustment plate inwards to the plate to free it from the vacuum cleaner. Procedure is typical for both sides.
- Remove the height adjustment plate.
- All Phillips head screws can now be removed.

Step 3



- Turn the vacuum around and move the top cover straight up
- Here is the brush assembly with the belt on the right. This belt was definitely broken.
- Remove the brush by pulling it straight out.

Step 4



- next place the new belt on the motor drive first, then the brush.

To reassemble your device, follow these instructions in reverse order.

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